LEGAL NOTICE

STATE OF LOUISIANA, OFFICE OF CONSERVATION, BATON ROUGE, LOUISIANA.

In accordance with the laws of the State of Louisiana, and with particular reference to the provisions of Title 30 of Louisiana Revised Statutes of 1950, a public hearing will be held in the Hearing Room, 1st Floor, LaSalle Building, 617 North 3rd Street, Baton Rouge, Louisiana, at 9:00 a.m. on **TUESDAY**, **JULY 19, 2005**, upon the application of **STROUD PETROLEUM**, **INC**.

At such hearing the Commissioner of Conservation will consider evidence relative to the issuance of Orders pertaining to the following matters relating to the **Glen Rose Zone**, **Reservoir A**, in the Caspiana Field, DeSoto Parish, Louisiana.

- 1. To permit the Applicant to drill, designate and utilize the Stroud Petroleum, Inc. Dyson No. 2 Well, as a substitute unit well for GR RA SUG, at the location shown on the plat submitted with the application, in exception to the well spacing provisions of Office of Conservation Order No. 191-g, effective November 30, 2004.
- 2. To explicitly find that the abovesaid substitute unit well is necessary to drain a portion of the Glen Rose Zone, Reservoir A, underlying GR RA SUG, which cannot be efficiently and economically drained by any existing well in such unit.
- 3. To consider such other matters as may be pertinent.

The Glen Rose Zone, Reservoir A, is fully defined in Office of Conservation Order No. 191-G, effective November 30, 2004.

A plat is available for inspection in the Office of Conservation in **Baton Rouge** and **Shreveport**, Louisiana.

www.dnr.state.la.us/CONS/CONSEREN/hearings/pubhearings.htm.

All parties having interest therein shall take notice thereof.

BY ORDER OF:

JAMES H. WELSH COMMISSIONER OF CONSERVATION

Baton Rouge, La 7/5/05;7/8/05 S dnp

IF ACCOMMODATIONS ARE REQUIRED UNDER AMERICANS WITH DISABILITIES ACT, PLEASE ADVISE THE OFFICE OF CONSERVATION-ENGINEERING DIVISION AT P.O. BOX 94275, BATON ROUGE, LA 70804-9275 IN WRITING WITHIN FIVE (5) WORKING DAYS OF THE HEARING DATE.